## Welcome to iVIEW

## **BACKGROUND**

*iView* is an application that maps events reported to the city during a weather event. Up to 20 different events can be displayed on the map including flooded streets, damaged trees, traffic signal issues, etc. Users can view all events or select a specific event, such as flooded streets, to display on the map. Clicking on an event will give the user information about the event. Events are automatically updated every time a user comes to the site, and is designed to work with mobile devices, desktop computers, and a variety of different browsers.

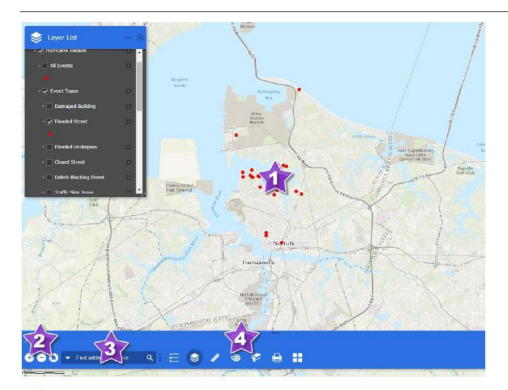
## INTRODUCTION

iVIEW, is a web mapping application that gives users the ability to view events reported during a storm. Event types include:

- Damaged buildings
- Flooded streets
- Flooded underpasses
- Closed streets
- Blocked streets from debris
- Traffic sign issues
- Traffic signal issues
- Damaged sidewalks/curbs
- Disabled vehicles
- Damaged trees

- Transportation request
- Down light pole
- Down cable line
- Down power lines
- Down telephone lines
- Down telephone poles
- Damaged underground utilities
- Water line issues
- Waste water line issues

## **BASIC FUNCTIONS**



This is your main map. To navigate within this map, you simply "click and drag" to pan across the map. To zoom in and out, use your scroll wheel on your mouse. You can also use the navigation buttons (#2 in the graphic above.)

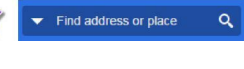
\*On mobile devices, press your finger onto the map and drag your finger across the screen. To zoom in and out, use the pinch-to-zoom motion.



Navigation buttons: + Zoom in, - Zoom out, Home will reset the map extant to



the whole city.





Search box – You can perform various types of searches within this search box (Address, Block, GPIN, Intersection, Tax Account Number). Click on the Down Arrow to select the type of search you would like to perform. When you enter a place-name or a keyword in the search box, you see suggestions as you type.





















Toolbar – Click on the icons to activate the widget.

The Legend widget displays labels and symbols for layers in the map. The Layer List widget provides a list of operational layers and their symbols, and allows you to turn individual layers on and off. Each layer in the list has a check box that allows you to easily control its visibility. Layers having expansion arrows indicate that they contain sublayers or subtypes. The order in which layers appear in this widget corresponds to the layer order in the map. This widget provides functionality allowing you to change the order of layers in the map.

Clicking on features that you add to the map will generate a pop-up for more information